# PERCEPTION & PSYCHOPHYSICS

Myron L. Braunstein, Editor University of California, Irvine

> Paula E. Trahan Editorial Assistant

### Associate Editors

Mary M. Hayhoe, University of Rochester Philip J. Kellman, University of California, Los Angeles Arthur F. Kramer, University of Illinois Lester E. Krueger, Ohio State University Neil A. Macmillan, Brooklyn College Joanne L. Miller, Northeastern University

## Consulting Editors

Lorraine G. Allan, McMaster University
George J. Andersen, University of California, Riverside
Søren Buus, Northeastern University
C. D. Creelman, University of Toronto
Howard E. Egeth, Johns Hopkins University
John H. Flowers, University of Nebraska-Lincoln
Lisa R. Fournier, University of Illinois at Urbana-Champaign
David E. Irwin, University of Illinois at Urbana-Champaign
Pierre Jolicoeur, University of Waterloo
Stanley Klein, University of California, Berkeley
Keith R. Kluender, University of Wisconsin
Lawrence E. Marks, Yale University
Jeffrey O. Miller, University of Otago, Dunedin, New Zealand

W. Trammell Neill, Adelphi University
Harold Pashler, Universit: of California, San Diego
Richard E. Pastore, State University of New York at Binghamton
William Prinzmetal, University of California, Berkeley
Robert W. Proctor, Purdue University
Adam Reeves, Northeastern University
Arthur G. Samuel, State University of New York at Stony Brook
H. A. Sedgwick, SUNY College of Optometry
David L. Strayer, University of Utah
Jan Theeuwes, TNO Institute for Human Factors
James T. Todd, Ohio State University
Jeremy Wolfe, Harvard Medical School
Steven Yantis, Johns Hopkins University

# Volume 55

Publications Committee of the Psychonomic Society

Douglas L. Medin, Chair, Northwestern University Elizabeth Loftus, University of Washington Michael Domjan, University of Texas at Austin Elizabeth Capaldi, University of Florida Roberta L. Klatzky, Carnegie Mellon University James R. Pomerantz, Rice University

Publications Office of the Psychonomic Society

Ellen Woodard, Director
John E. Bellquist, Editorial Coordinator
Robert P. Sanford, Printing Manager
Dreanne M. Grenier, Typography Coordinator

Published monthly by THE PSYCHONOMIC SOCIETY, Inc. 1710 Fortview Road, Austin, Texas 78704 Publication No. 427920 (ISSN 0031-5117) Second Class Postage paid at Austin, Texas Copyright 1994 by THE PSYCHONOMIC SOCIETY, INC.

# STAFF IN AUSTIN

Calvin Cahan
William M. Cook
Anne Matson Dossett
Patricia A. Dossett
Margie R. Freeman
Gayle Harris
Gary J. Harrison
Michael Huebner
Diane Mankedick
Charlotte McCulloch
Claudia McNutt
Laura L. Norman
Gerard B. Pringle
Michael F. Slattery, Jr.
Gail Tosto-Geiger
C. E. Wheeless
Amanda Woods

4

# Contents of Volume 55

R. J.  Preparatory strategies formance
e, S. P., & Kennish, J. s of the Müller-Lyer fig-
971) centroid theory 287
R.
e, C. A.
., & Dixon, P. Temporal
ion of brief visual stim-
ion in time 373
'.
E. G., & Chase, S. Con-
ttern recognition by pi-
676
M.
W.
S.
W. F.
ng" as a mechanism for
Electrophysiological evi-
l cuing experiments 667
d, E. N.
١.
tson, C. S. Effects of de-
se latencies of binary de-
190
ey, K. J.
2.
specifiers, cues: An in-
tions as information for
, K.
Radil, T., Beck, K., &
synchronization: Motor
ular auditory patterns 204
C. A.
, M. G., & Tyler, P. A.
, M. G., & Tyler, P. A. mporal proximity: The
, M. G., & Tyler, P. A. imporal proximity: The ioral speed gradients 689
, M. G., & Tyler, P. A. mporal proximity: The oral speed gradients 689 Wolfe, J. M.
, M. G., & Tyler, P. A. mporal proximity: The boral speed gradients 689 Wolfe, J. M. s, K.
, M. G., & Tyler, P. A. mporal proximity: The boral speed gradients
, M. G., & Tyler, P. A. mporal proximity: The boral speed gradients
, M. G., & Tyler, P. A. mporal proximity: The horal speed gradients
, M. G., & Tyler, P. A. mporal proximity: The horal speed gradients
M. G., & Tyler, P. A. mporal proximity: The moral speed gradients
, M. G., & Tyler, P. A. mporal proximity: The horal speed gradients
, M. G., & Tyler, P. A. mporal proximity: The oral speed gradients
, M. G., & Tyler, P. A. mporal proximity: The noral speed gradients
, M. G., & Tyler, P. A. mporal proximity: The boral speed gradients
, M. G., & Tyler, P. A. mporal proximity: The noral speed gradients

Grossberg, S. 3-D vision and figure-ground sepa- ration by visual cortex	48	Meiran, N. See Tsal, Y. Miller, J. See Bonnel, AM. Neill, W. T. See Terry, K. M.	
Hautus, M. J. See Irwin, R. J.		Nishida, S. See Uomori, K.	
Hawley, K. J., Johnston, W. A., & Farnham, J. M.		Nordin, S. Context effects, reliability, and internal	
Novel popout with nonsense strings: Effects of predictability of string length and spatial location	261	consistency of intermodal joint scaling Olsson, M. J. An interaction model for odor qual-	180
Healy, E. W. See Warren, R. M.		ity and intensity	363
Heinemann, E. G. See Donis, F. J.		Oosterhoff, F. H. See van Damme, W. J. M.	
Hershberger, W. A. See Jordan, J. S.		Peter, M., & Turvey, M. T. Phonological codes are	
Higashiyama, A., & Shimono, K. How accurate is size and distance perception for very far terres-		early sources of constraint in visual semantic cate- gorization	497
trial objects? Function and causality	429	Petrusic, W. M. See Baranski, J. V.	
Hillstrom, A. P., & Yantis, S. Visual motion and at-		Pizlo, Z., & Salach-Golyska, M. Is vision metric?	
tentional capture	399	Comment on Lappin and Love (1992)	230
Hoffman, D. D. See Saidpour, A.		Pollick, F. E. Perceiving shape from profiles	152
Hoffman, J. See Kramer, A.		Pöppel, E. See Franěk, M.	
Hogben, J. H. See Di Lollo, V.		Prinzmetal, W., & Silvers, B. The word without the	
Irwin, R. J., Hautus, M. J., Dawson, N. J., Welch, D.,		tachistoscope	296
& Bayly, M. F. Discriminability of electrocutane-		Proctor, R. W., Dutta, A., Kelly, P. L., & Weeks,	
ous stimuli after topical anesthesia: Detection-		D. J. Cross-modal compatibility effects with	
theory measurement of sensitivity to painful stimuli	125	visual-spatial and auditory-verbal stimulus and	
Johnston, W. A. See Hawley, K. J.		response sets	42
Jordan, J. S., & Hershberger, W. A. Timing the shift		Radil, T. See Franěk, M.	
in retinal local signs that accompanies a saccadic		Rammsayer, T. H. Effects of practice and signal	
eye movement	657	energy on duration discrimination of brief audi-	
Kahana, M. J., & Bennett, P. J. Classification and	007	tory intervals	454
perceived similarity of compound gratings that		Saidpour, A., Braunstein, M. L., & Hoffman, D. D.	757
differ in relative spatial phase	642	Interpolation across surface discontinuities in	
Kelly, P. L. See Proctor, R. W.	042	structure from motion	611
Kennish, J. See DeLucia, P. R.		Salach-Golyska, M. See Pizlo, Z.	011
Koenderink, J. J. See Snippe, H. P.		Shimono, K. See Higashiyama, A.	
Kramer, A., Coles, M., Eriksen, B., Garner, W., Hoff-		Silvers, B. See Prinzmetal, W.	
man, J., & Lappin, J. Charles Eriksen: Past,	1	Snippe, H. P., & Koenderink, J. J. Detection of tem-	28
present, and future	1	poral order of noise-like luminance functions	20
Kroeze, J. H. A. See Linschoten, M. R. I.		Stevens, E. B. See Green, K. P.	
Kuhl, P. K. See Green, K. P.		Sweet, J. B. See De Jong, R.	
Lappin, J. See Kramer, A.		Terry, K. M., Valdes, L. A., & Neill, W. T. Does "inhibition of return" occur in discrimination	
Lappin, J. S., & Ahlström, U. B. On the scaling of			270
visual space from motion—in response to Pizlo and	225	tasks?	279
Salach-Golyska	235	Tsal, Y., Meiran, N., & Lavie, N. The role of at-	250
Laurie, C. A., Warm, J. S., Dember, W. N., &		tention in illusory conjunctions	350
Frank, R. A. Determinants of stability in the per-	204	Turvey, M. T. See Peter, M.	
ception of subjective contours	394	Tyler, P. A. See Freeman, T. C. A.	
Lavie, N. See Tsal, Y.		Uomori, K., & Nishida, S. The dynamics of the	
Lee, W. W. See Ashby, F. G.		visual system in combining conflicting KDE and	506
Linschoten, M. R. I., & Kroeze, J. H. A. Ipsi- and	200	binocular stereopsis cues	526
bilateral interactions in taste	387	Valdes, L. A. See Terry, K. M.	
Longmire, S. P. See DeLucia, P. R.		van Damme, W. J. M., Oosterhoff, F. H., & van de	
Lubel, S. See Algom, D.		Grind, W. A. Discrimination of 3-D shape and 3-D	240
MacRae, A. W. See Geelhoed, E. N.		curvature from motion in active vision	340
Mann, V. See Crowther, C. S.		van de Grind, W. A. See van Damme, W. J. M.	
Masini, R., Costa, T., Ferraro, M., & De Marco, A.		von Grünau, M., Dubé, S., & Galera, C. Local and	
Modifications of the Poggendorff effect as a func-		global factors of similarity in visual search	575
tion of random dot textures between the verticals	505	Warm, J. S. See Laurie, C. A.	
Mates, J. See Franck, M.		Warren, R. M., Bashford, Jr., J. A., Healy, E. W.,	
McPherson, L. M. P., Ciocca, V., & Bregman, A. S.		& Brubaker, B. S. Auditory induction: Recipro-	2.0
Organization in audition by similarity in rate of		cal changes in alternating sounds	313
change: Evidence from tracking individual fre-		Warren, R. M. See Chalikia, M. H.	
quency glides in mixtures	269	Watson, C. S. See Espinoza-Varas, B.	

Weeks, D. J. See Proctor, R. W. Welch, D. See Irwin, R. J.			478 593
Wolfe, J. M., Friedman-Hill, S. R., & Bilsky, A. B.			700
Parallel processing of part-whole information in visual search tasks	537	GUIDELINES FOR AUTHORS	
Yantis, S. See Hillstrom, A. P.		at the property with Company	
Zakay, D. Relative and absolute duration judgments under prospective and retrospective paradigms (Vol. 54, pp. 656-664)		Submissions, Formats, Permissions, Tables, Computer Disks, Figures, Proof, Reprints	481
Erratum	243	NOTICES AND ANNOUNCEMENTS	
ARTICLES IN PRESS		Fourth International Conference on Visual Search: Call for Papers	27
Forthcoming Perception & Psychophysics articles	122	17th European Conference on Visual Perception	247
	244	Eighth International Conference on Perception and	
	359	Action	362